



No No Nobel

by David Cassidy

Directed by Gerald vanHeerden

Staged reading by Break A Leg Productions

Tuesday, February 2, 6:30 PM

CUNY Graduate Center

365 5th Avenue, NYC

Science Center (room 4102)

Biology: What discovery is considered the most important breakthrough of the 20th century?

Chemistry: What pattern development enabled chemists and physicists to understand the nature of and ultimately the atomic physics of the elements?

Physics: What experiment and theory in nuclear physics led to the most important journalistic story of the 20th century?

Cosmology: What theory was developed that enabled the understanding of the now named Big Bang theory and the evolution of the universe?

Science Education: What graduate student made a most important observation and ultimately the identification of a remnant of a supernova explosion?

Join us for a staged reading of **No No Nobel** to find out what unifies the questions.

A talk-back will follow the performance.

Free, but limited seating

First come, first seated

Sponsored in part by

CUNY PhD Program in Physics

The CUNY Academy for the Humanities and Sciences

The National Science Foundation

Science & the Arts

Supported in part by the National Science Foundation